Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: Brian Ballard

GENERAL INFORMATION:				
Name: Blue Grass Army Depo	ot .			
Address: 2091 Kingston Highy	vay, Richmond, KY 40475-5060			
Date application received: Sep	tember 20, 2004			
SIC/Source description: 9711/				
Source ID #: 21-151-00013	•			
Source A.I. #: 2805				
Activity #: APE20040005				
Permit #: V-05-020				
APPLICATION TYPE/PERMIT ACTIVITY:				
[x] Initial issuance	[] General permit			
[] Permit modification	[] Conditional major			
Administrative [x] Title V				
Minor	Minor [x] Synthetic minor			
Significant	[] Operating			
[] Permit renewal	[x] Construction/operating			
COMPLIANCE SUMMARY:				
[] Source is out of compliance	e [] Compliance schedule included			
[x] Compliance certification si	gned			
[] PSD] NSPS [x] SIP] NESHAPS [] Other] Not major modification per 401 KAR 51:017, 1(23)(b) or 51:052,1(14)(b)			
MISCELLANEOUS:				
Acid rain source				
[] Source subject to 112(r)				
[x] Source applied for federally	y enforceable emissions cap			
[] Source provided terms for a	·			
Source subject to a MACT	<u>. </u>			
Source requested case-by-c	ase 112(g) or (j) determination			
[] Application proposes new of				
[x] Certified by responsible of				
Diagrams or drawings inclu				
[] Confidential business information (CBI) submitted in application				
[] Pollution Prevention Measu				
[] Area is non-attainment (list				

EMISSIONS SUMMARY:

Pollutant	Actual (tpy)	Potential (tpy)	Allowable (tpy)
PM/PM ₁₀	12.03	160.73	160.73
SO_2	2.19	12.45	12.45
NO_X	63.91	181.38	225
СО	74.08	301.67	225
VOC	23.26	1517.16	90
Lead	0.00013	0.00619	0.00619
HAPs by CAS No.			
2-Butoxy Ethanol			
(111-76-2)	0	66.40	9.0
Ethyl Benzene			
(100-41-4)	0.18645	41.95	9.0
Ethylene Glycol			
(107-21-1)	0	20.00	9.0
Glycol Ether			
(111-46-6)	0	46.28	9.0
Methyl Ethyl Ketone			
(78-93-3)	2.56	180.53	9.0
Methyl Isobutyl			
Ketone (108-10-1)	1.12	54.10	9.0
Toluene (108-88-3)	1.18	94.22	9.0
Xylenes (1330-20-7)	1.29	125.83	9.0
Combined HAPs	6.34	629.31	22.5

SOURCE PROCESS DESCRIPTION:

See Statement of Basis.

EMISSION AND OPERATING CAPS DESCRIPTION:

The source is subject to an emission cap of 90.0 tons per year for VOC, 9.0 tons per year for single HAP, 22.5 tons per year for combined HAP, 225.0 tons per year for CO and 225.0 tons per year for NO_X. By taking these limits the source will preclude the applicability of 40 CFR Part 63, National Emission Standards for Hazardous Air Pollutants, Subpart GG (Aerospace Manufacturing and Rework Facilities), 40 CFR Part 63, 40 CFR Part 63, National Emission Standards for Hazardous Air Pollutants, Subpart DDDDD (Industrial, Commercial, and Institutional Boilers and Process Heaters), and 401 KAR 51:017; Prevention of significant deterioration of air quality.

OPERATIONAL FLEXIBILITY:

Not Applicable.